The Translational Vascular Physiology Laboratory, co-directed by Drs. Anthony Donato and Lisa Lesniewski, at the University of Utah has two positions available at either a doctoral student or post-doctoral researcher level. We are looking for talented and driven people with an interest in vascular biology and function, aging, atherosclerosis, and metabolism. We are a fully translational laboratory utilizing human subjects, human samples, rodent and cell culture models to address a broad range of research questions. Some of our NIH and VA funded projects include elucidating the role of telomeres in age-related vascular and metabolic dysfunction, the influence of immune cells in vascular aging, and the role of microRNA and GTPases in atherosclerosis and age-associated vascular and metabolic dysfunction. You would join a highly collaborative environment, working closely with other post-doctoral fellows and students as well as academic and industry collaborators.

Candidates with experience in human vascular research, basic wet lab and/or vascular or metabolic studies in rodents are preferred. US citizens or permanent residents are preferred due to existing institutional T32 fellowship opportunities. Interested candidates should contact Dr. Tony Donato (Tony.Donato@utah.edu) or Dr Lisa Lesniewski (Lisa.Lesniewski@utah.edu). Additional information about our laboratory can be found at http:tvplab.utah.edu.

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